DISINEECTANT



- EPA listed for use against novel coronavirus
- Ten-minute contact time
- Hard surface disinfectant and cleaner





FOAMING GERMICIDAL CLEANER

FOAMING ACTION

Attacks and destroys germs and viruses as proven by laboratory test. FIX PLUS demolishes dirt and odor with its dense blanket of foam providing more coverage with its expanded volume.

BROAD-SPECTRUM PROTECTION

When used as directed on hard, non-porous surfaces, FIX PLUS eliminates:

- HIV-1
- Salmonella choleraesuis
- Trichophyton mentagrophytes
- Staphylococcus aureus
- · Pseudomonas aeruginosa
- Mold and mildew

EXTENDED CONTACT TIME

FIX PLUS foam clings tightly to surfaces, stays in contact longer even after other products dribble down the drain or fixture. During this extended contact time FIX PLUS eliminates the viruses and germs that others allow to escape. No one can afford to pass up this broad-spectrum of protection.

DIRECTIONS FOR USE:

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

- 1. Shake can well before and during use. For heavily soiled areas, remove excess soil before treatment
- 2. Hold can 6 to 8 inches from surface, spray area until it is covered with a white foam. To disinfect, allow foam to penetrate and remain wet for 10 minutes. If disinfection is not required, wipe foam away after two minutes to clean the surface.
- 3. Wipe with wet cloth or sponge.

NOTE: This product features an adjustable spray-any way tip. May be sprayed upside down or from most angles. For best results, check that arrow on tip turned to mark on rim before spraying.

Please review label and SDS for all product directions, precautions and first aid information.

TECHNICAL DATA

REGISTRATIONS: EPA Registration Number 44446-23-70799

APPEARANCE: white foam

SCENT: citrus **pH:** 11.5

DISINFECTANT TYPE: Quaternary Ammonium Compound **ACTIVE INGREDIENTS:** n-Alkyl (60% C14, 30% C16, 5% C12, 5% C18) dimethyl benzyl ammoniuim chlorides — 0.10% nAlkyl (68% C12, 32% C14) dimethyl ethylbenzyl ammonium chlorides — 0.10%

DILUTION RATIOS: Ready-to-use

PACKAGING

128277 128277-12 18 OZ Aerosol 18 OZ Aerosol/CS12







